L Number	Hits	Search Text	DB	Time stamp
51	0	server same plug adj2 in\$3 same classif\$6 same application	USPAT;	2004/09/11 13:42
		adj level	US-PGPUB;	
			DERWENT;	·
			IBM_TDB	
52	0	server same plug adj2 in\$3 and classif\$6 same application adj	USPAT;	2004/09/11 13:42
		level	US-PGPUB;	
			DERWENT;	
50	00	1 10 1 00 1 1 1 1000	IBM_TDB	2004/00/44 42:44
53	60	server same plug adj2 in\$3 and classif\$6 and application adj	USPAT;	2004/09/11 13:44
		level	US-PGPUB;	
			DERWENT;	
54	44	@ad<20001020 and server same plug adj2 in\$3 and classif\$6	IBM_TDB USPAT;	2004/09/11 13:50
34	44	and application adj level	US-PGPUB;	2004/03/11 13:50
		and application adjiever	DERWENT;	
			IBM TDB	
56	1	@ad<20001020 and server same plug adj2 in\$3 same	USPAT;	2004/09/11 13:50
	'	application adj level	US-PGPUB;	200 1100/11 10:00
			DERWENT;	
			IBM TDB	
55	62	@ad<20001020 and server same plug adj2 in\$3 and	USPAT;	2004/09/11 15:05
		application adj level	US-PGPUB;	
		•	DERWENT;	
			IBM_TDB	
57	2	6038603.pn.	USPAT;	2004/09/11 15:06
			US-PGPUB;	
			DERWENT;	
			IBM_TDB	0004/00/44 45 00
58	2	"6697849"	USPAT;	2004/09/11 15:06
			US-PGPUB;	
			DERWENT;	
	0	(QoS or quality adj of adj service) same (service adj level or	IBM_TDB USPAT;	2004/01/09 16:45
-	U	service adj level adj agreement) same protocol adj type adj	US-PGPUB;	2004/01/09 10.43
		request	IBM TDB	
_	0	(QoS or quality adj of adj service) same (service adj level or	USPAT;	2004/01/09 16:46
		service adj level adj agreement) same (protocol adj type adj	US-PGPUB;	
		request)	IBM_TDB	
-	0	(QoS or quality adj of adj service) same (service adj level or	USPAT;	2004/01/09 16:54
	*	service adj level adj agreement) and (protocol adj type adj	US-PGPUB;	
		request)	IBM_TDB	
-	50	(QoS or quality adj of adj service) same (service adj level or	USPAT;	2004/01/13 15:22
		service adj level adj agreement) and (type adj request)	US-PGPUB;	
	_		IBM_TDB	
-	0	((mixe\$4 or multiple or differrent) adj platform\$4) same (type	USPAT;	2004/01/09 16:49
		near3 request) and ((service or application) adj (classif\$9 or	US-PGPUB;	
	00	categor\$6)) and protocol\$2	IBM_TDB	2004/04/00 40:50
-	32	((mixe\$4 or multiple or different) adj (platform\$4 or protocol))	USPAT;	2004/01/09 16:50
		and (type near3 request) and ((service or application) adj (classif\$9 or categor\$6))	US-PGPUB;	
_	2	(classify) or categoryo)) (QoS or quality adj of adj service) same (service adj level or	IBM_TDB USPAT;	2004/01/09 16:56
-	2	service adj level adj agreement) and (type adj request) same	US-PGPUB;	2004/01/03 10.30
		client same server	IBM_TDB	
_	245	(QoS or quality adj of adj service) same (service adj level or	USPAT;	2004/01/09 16:55
	240	service adj level adj agreement) and (transaction or request	US-PGPUB;	200 1/0 1/00 10.00
		near4 type)	IBM_TDB	
-	136	(QoS or quality adj of adj service) same (service adj level or	USPAT;	2004/01/09 16:55
		service adj level adj agreement) and ((transaction or request)	US-PGPUB;	
		near4 type)	IBM_TDB	
_	0	(QoS or quality adj of adj service) same (service adj level or	USPAT;	2004/01/09 16:55
'		service adj level adj agreement) and ((transaction or request)	US-PGPUB;	
ļ		near4 type).ab.	IBM_TDB	
-	1	(QoS or quality adj of adj service) same (type adj request)	USPAT;	2004/01/09 16:56
ļ		same client same server	US-PGPUB;	
			IBM_TDB	1

USPAT:					
1	-	98			2004/01/13 15:23
1 (CoS or quality adj of adj service) and ((transaction or request) USFAT; U			near4 type) same client same server		
Deard type) same client same server ab. US-PGPUB; ISM TDB Same (service ad) level of service ad jevel of service adj level ad jargemenni) and ((transaction or request) neard type) CoCo or quality adj of adj service) same (service adj level adj agreement) and ((transaction or request) neard (type adj request) ab. US-PGPUB; ISM TDB USPAT; US-PGPUB; ISM					
Selient same server same (QoS or quality adj of adj service) same (service adj level ad jargerement) and ((transaction or request) seart (yep) (QoS or quality adj of adj service) same (service adj level adj or service adj level adj agreement) and (yep adj request) ab. client same server same (type near3 request) same ((service or application) adj (classif\$9 or categor\$6)) and protocol\$2 ((mixe\$4 or multiple or different) adj platform\$4) and (type near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and protocol\$2 ((mixe\$4 or multiple or different) adj platform\$4) and (type near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and protocol\$2 ((mixe\$4 or multiple or different) adj platform\$4) and (type near3 request) and (service or application) adj (classif\$9 or categor\$6)) and protocol\$2 ((mixe\$4 or multiple or different) adj platform\$4) and (type near3 request) and (service or application) adj (classif\$9 or categor\$6)) and protocol\$2 ((mixe\$4 or multiple or different) adj platform\$4) and (type near3 request) and (service or application) adj (classif\$9 or categor\$6)) and protocol\$2 ((mixe\$4 or multiple or different) adj (platform\$4) and (type near3 request) and (service or application) adj (classif\$9 or categor\$6)) and protocol\$2 ((mixe\$4 or multiple or different) adj (platform\$4 or protocol)) and (type near3 request) and (service or application) adj (classif\$9 or categor\$6)) and protocol\$2 ((mixe\$4 or transaction\$2))) and (service) and (type adj request) and (type near3 request) and (service) and (type adj request) and (type near3 request) and (service) and (type near3 request) and (-	1			2004/01/09 17:50
Serial content of the content of t			near4 type) same client same server.ab.		
Same (service adj level adj agreement) and ((transaction or request) neart type)					
((transaction or réquest) neard type) 0 (QoS or quality adj of adj service) same (service adj level or service adj level adj agreement) and (type adj request). ab. BM. TDB (JSPAT, US-PGPUB, BM. TDB (-	9			2004/01/13 15:23
Clos or quality adj of adj service) same (service adj level or service adj level or service adj level adj agreement) and (type adj request) ab. USPAT; USP-6PUB; IBM_TDB USPAT; U					
Service adj level adj agreement) and (type adj request).ab. US-PGPUB; IBM TDB USPAT;					
2 client same server same (type near3 request) same (tservice or application) adj (classif\$9 or categor\$6)) USPAT; USP-CPUB; IBM, TDB application) adj (classif\$9 or categor\$6)) and policy adj rule\$4 USPAT; USP-CPUB; IBM, TDB uSPAT; USP-CPUB; IB	-	0			2004/01/09 17:03
2 client same server same (type near3 request) same (type: PGPUB; IBM, TDB USPAT;			service adj level adj agreement) and (type adj request).ab.	US-PGPUB;	
or application) adj (classif\$9 or categor\$6)) client same server same (type near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and policy adj rules\(\text{IBM_TDB} \) US-PGPUB. IBM_TDB US-PAT. US-PGPU				IBM_TDB	
Client same server same (type near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and policy adj rule\$4 US.PGPUB. IBM_TDB US.PAT. US.PGPUB. IBM_TDB	-	2			2004/01/09 17:03
6 client same server same (type near3 request) and ((service or application) ad) (classif\$9 or categor\$6)) and policy adj rule\$4 US-PGPUB; IBM_TDB USPAT; US-PGPUB; I	!		or application) adj (classif\$9 or categor\$6))		
application) adj (classif\$9 or categor\$6)) and policy adj rule\$4 ((mixe\$4 or multiple or different) adj platform\$4) and (type near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and protocol\$2 ((mixe\$4 or multiple or different) adj platform\$4) and (type near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and (compati\$6 adj application) 2004/01/09 17:33 2004/01/09 17:33 2004/01/09 17:33 2004/01/09 17:33 2004/01/09 17:33 2004/01/09 17:33 2004/01/09 17:33 2004/01/09 17:33 2004/01/09 17:33 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:34 2004/01/09 17:35 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 2004/01/09 17:56 200					
32 ((mixe\$4 or multiple or differrent) adj platform\$4) and (type near3 request) and (service or application) adj (classif\$9 or categor\$6)) and protocol\$2 USPAT; US-PGPUB; IBM_TDB USPAT; US	-	6			2004/01/09 17:04
32			application) adj (classif\$9 or categor\$6)) and policy adj rule\$4		
Near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and protocol\$2 ((mixe\$4 or multiple or differrent) adj platform\$4) and (type near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and (compati\$6 adj application) adj (classif\$9 or categor\$6)) and (compati\$6 adj application) adj (classif\$9 or categor\$6)) and ((service or application) adj (classif\$9 or categor\$6)) and ((service or application) adj (classif\$9 or categor\$6)) and (service or application) adj (classif\$9 or categor\$6)) and protocol\$2 (classif\$9 or categor\$6) adj (service) same (itransaction or request) near4 type) same client same server 13					
categors and protocols categors and protocols categors categors and ((service or application) adj (classifs or categors) and ((service or application) adj (classifs or categors)) and (compatis adj application) USPAT; US-PGPUB; IBM TDB USPAT; and (type near) arequest) and ((service or application) adj (classifs or categors)) and (compatis ace and application) USPAT; US-PGPUB; IBM TDB USPAT; uspect	-	32			2004/01/09 17:32
0				US-PGPUB;	
- 28			categor\$6)) and protocol\$2		
categors69) and ((service or application) adj (classif\$9 or categors66) and (compati\$6 adj application) ISPAT; ISPGPUB; ISPAT; I	-	0	((mixe\$4 or multiple or differrent) adj platform\$4) and (type		2004/01/09 17:33
Categor\$6) and (compatis6 adj application) IBM_TDB			near3 request) and ((service or application) adj (classif\$9 or	US-PGPUB;	
near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and (compatis6 near4 application) and (type near3 request) and ((service or application)) and (type near3 request) and (service or application) adj (classif\$9 or categor\$6)) and protocol\$2	9			IBM_TDB	
near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and (compatib8 near4 application) and (type near3 request) and ((service or application)) and (type near3 request) and (service) application) adj (classif\$9 or categor\$6) and protocol\$2	-	28	((mixe\$4 or multiple or differrent) adj platform\$4) and (type	USPAT;	2004/01/09 17:33
Categor\$6) and (compati\$6 near4 application)				US-PGPUB;	
and (type near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and protocol\$2 16 (OoS or quality adj of adj service) same ((transaction or request) near4 type) same client same server 13 (QoS or quality adj of adj service) and (type adj request) same USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_	}			IBM_TDB	
and (type near3 request) and ((service or application) adj (classif\$9 or categor\$6)) and protocol\$2 18 (OoS or quality adj of adj service) same ((transaction or request) near4 type) same client same server 13 (OoS or quality adj of adj service) and (type adj request) same USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_	-	32	((mixe\$4 or multiple or differrent) adj (platform\$4 or protocol))	USPAT;	2004/01/09 17:34
Calassif\$\$ or categor\$6) and protocol\$2				US-PGPUB;	
16 (CoS or quality adj of adj service) same ((transaction or request) near4 type) same client same server US-PGPUB; IBM_TDB US-PAT; US-PGPUB; IB				IBM_TDB	
request) near4 type) same client same server (QoS or quality adj of adj service) and (type adj request) same client same server 44 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) -	-	16		USPAT;	2004/01/09 17:34
13	1			US-PGPUB;	
Client same server				IBM_TDB	
- 44 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) - 0 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) - 0 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) same client şame server - 17 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server - 18 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server - 19 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server - 10 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) usPAT; usPGPUB; lBM_TDB usPA	-	13	(QoS or quality adj of adj service) and (type adj request) same	USPAT;	2004/01/09 17:44
- 44 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) - 0 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) - 0 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) same client same server - 17 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server - 18 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server - 19 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server - 10 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server - 10 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) adj4 (request\$4 or transaction\$2)) - 10 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 10 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 10 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 11 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 12 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 13 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 14 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 15 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 15 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 15 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 16 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 17 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) - 16 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2) - 17 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2) - 18 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2) - 18 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2) - 18 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2) - 18 (classif\$4			client same server	US-PGPUB;	
transaction\$2))) US-PGPUB; IBM_TDB US-PGP				IBM_TDB	
- 0 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) same client şame server	-	44	((classif\$4 or categor\$6) adj (type adj4 (request\$4 or	USPAT;	2004/01/09 17:51
- 0 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) same client şame server 17 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server 18 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server 19 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server 10 (classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2)) uspAT; uspepuB; lBM_TDB uspAT; uspAT			transaction\$2)))	US-PGPUB;	
transaction\$2))) same client same server US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-P	1				
- 17 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server	-	0			2004/01/09 17:51
- 17 ((classif\$4 or categor\$6) adj (type adj4 (request\$4 or transaction\$2))) and client same server			transaction\$2))) same client same server		
transaction\$2))) and client same server US-PGPUB; IBM_TDB					
- 1 6212546.pn.	-	17		USPAT;	2004/01/09 17:55
- 1 6212546.pn. USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT			transaction\$2))) and client same server		
- 1 6253248.pn.					
- 1 6253248.pn. IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM] -	1	6212546.pn.		2004/01/09 17:56
- 1 6253248.pn. USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT	1				
- 1 5812768.pn. US-PGPUB; IBM_TDB US-PGPUB; IBM_	1				
- 1 5812768.pn. IBM_TDB USPAT; US-PGPUB; ISPAT; US-P	-	1	6253248.pn.		2004/01/09 17:56
- 1 5812768.pn. USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB					
- 0 ("BASKEY-MIKE-EDWARD.inv.").PN. US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISPAT; US-PGPUB; US-					
- 0 ("BASKEY-MIKE-EDWARD.inv.").PN. IBM_TDB USPAT; US-PGPUB; ISPAT; US-PGPUB; ISPAT; US-PGPUB; USPAT; US-PGPUB; US-P	-	1	5812768.pn.		2004/01/09 17:56
- 0 ("BASKEY-MIKE-EDWARD.inv.").PN. USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;				/	
- 0 BASKEY-MIKE-EDWARD.inv. US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;		1			
- 0 BASKEY-MIKE-EDWARD.inv. IBM_TDB	-	0	("BASKEY-MIKE-EDWARD.inv.").PN.		2004/01/12 09:10
- 0 BASKEY-MIKE-EDWARD.inv. USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB;]	1			
- 0 HYNH-LAP-THIET.inv. US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; US-PGPUB;					
- 0 HYNH-LAP-THIET.inv. IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	-	0	BASKEY-MIKE-EDWARD.inv.		2004/01/12 09:11
- 0 HYNH-LAP-THIET.inv. USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; US-PGPUB;					
- 5 BRABSON-ROY-FRANK.inv. US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB;					
- 5 BRABSON-ROY-FRANK.inv. IBM_TDB USPAT; US-PGPUB; 2004/01/12 09:13	-	0	HYNH-LAP-THIET.inv.		2004/01/12 09:12
- 5 BRABSON-ROY-FRANK.inv. USPAT; US-PGPUB; 2004/01/12 09:13					
US-PGPUB;					
	-	5	BRABSON-ROY-FRANK.inv.		2004/01/12 09:13
IBM_TDB					
	L			IBM_TDB	

-	9	HUYNH-LAP-THIET.inv.	USPAT; US-PGPUB;	2004/01/12 09:17
	_	VOCAL BETER BERGEROEU	IBM_TDB	0004/04/40 00 04
-	7	YOCOM-PETER-BERGERSEN.inv.	USPAT;	2004/01/12 09:24
			US-PGPUB;	
ŀ			IBM_TDB	
-	0	370/235.ccls. and plug adj in same server and (type adj4	USPAT;	2004/01/12 09:27
		(message or content or request))	US-PGPUB;	
		(Maradage or constant or respective)	IBM TDB	
	l 0	370/235.ccls. and plug adj in same server	USPAT;	2004/01/12 09:27
	١	070/200.0005. and plug adjiit same server	US-PGPUB;	200-70171203.27
			IBM_TDB	
] -	280	370/235.ccls. and server	USPAT;	2004/01/12 09:27
			US-PGPUB;	
			IBM TDB	
i -	l 0	370/235.ccls. and server same plug adj in	USPAT;	2004/01/12 09:27
		and construction from any me	US-PGPUB;	
		700/000 and and always distributed	IBM_TDB	0004/04/40 00:00
-	14	709/228.ccls. and plug adj in same server	USPAT;	2004/01/12 09:28
			US-PGPUB;	
			IBM_TDB	,
-	12	709/228.ccls. and plug adj in same server and type same	USPAT;	2004/01/12 09:39
	1	(message or content or request)	US-PGPUB:	
		(IBM TDB	
_	12	709/228.ccls. and plug adj in same server and (type same	USPAT;	2004/01/12 09:39
_	12			2004/01/12 09.39
	1	(message or content or request))	US-PGPUB;	
	_		IBM_TDB	
-	8	709/228.ccls. and plug adj in same server and (type near4	USPAT;	2004/01/12 09:39
		(message or content or request))	US-PGPUB;	
			IBM TDB	
_	7	709/228.ccls. and plug adj in same server and (type adj4	USPAT;	2004/01/12 09:39
		(message or content or request))	US-PGPUB;	200 110 11 12 00:00
	i	(mossage of content of requesty)	IBM TDB	
	2	700/250 colo and plum adi in same server and /him adi 4		0004/04/40 00:00
-	-	709/250.ccls. and plug adj in same server and (type adj4	USPAT;	2004/01/12 09:39
		(message or content or request))	US-PGPUB;	
Ì			IBM_TDB	
-	2	709/232.ccls. and plug adj in same server and (type adj4	USPAT;	2004/01/12 09:43
		(message or content or request))	US-PGPUB;	
		· ''	IBM_TDB	
_	1	370/235.ccls. and server and plug adj in	USPAT;	2004/01/12 09:46
	-	Cranada and Carra ping asy in	US-PGPUB;	200 110 11 12 00: 10
			IBM_TDB	
	16	270/225 colo and conversame (type adid (masses as as as the st		2004/04/42 00: 47
_	10	370/235.ccls. and server same (type adj4 (message or content	USPAT;	2004/01/12 09:47
		or request))	US-PGPUB;	
	_		IBM_TDB	
-	3	TCP/IP adj kernel same server	USPAT;	2004/01/13 08:36
	1		US-PGPUB;	
			IBM_TDB	
_	3	server same application\$3 same TCP/IP adj kernel	USPAT;	2004/01/13 08:36
		the second second second	US-PGPUB:	= 30
			IBM TDB	
_	204	conver came application\$3 and (/different as assumed)		2004/04/42 00:00
	204	server same application\$3 and ((different or mixe\$2) adj	USPAT;	2004/01/13 08:38
		platform\$2) and (type adj (message or content))	US-PGPUB;	
			IBM_TDB	
-	4	server same application\$3 and ((different or mixe\$2) adj	USPAT;	2004/01/13 08:38
		platform\$2) and (type adj (message or content)).ab.	US-PGPUB;	
,		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
_	3	server same application\$3 and ((different or mixe\$2) adj	USPAT;	2004/01/13 08:41
		platform\$2) same (type adj (message or content))	US-PGPUB;	
		place myz) same (type auj (message of content))		
_	_	nonior name annication@2 agree (/different agree)	IBM_TDB	0004/04/40 00 11
-	0	server same application\$3 same ((different or mixe\$2) adj	USPAT;	2004/01/13 08:41
		platform\$2) and (type adj (message or content)).ab.	US-PGPUB;	
			IBM_TDB	
-	1	server same application\$3 same ((different or mixe\$2) adj	USPAT;	2004/01/13 08:41
		platform\$2) and (type adj (message or content)).clm.	US-PGPUB;	
		, (), , (),	IBM_TDB	
			.5,,,	

37	server same application\$3 same ((different or mixe\$2) adj platform\$2) and (type adj (message or content))	USPAT; US-PGPUB;	2004/01/13 08:48
5853	server same application\$3 same (plug adj in\$2 or handle\$4)	USPAT;	2004/01/13 08:52
150	server same application\$3 same (plug adj in\$2 or	IBM_TDB USPAT;	2004/01/13 08:50
1	server same application\$3 same (plug adj in\$2 or	IBM_TDB USPAT;	2004/01/13 08:51
4476		US-PGPUB; IBM_TDB	2004/01/13 08:53
11/6	and (type adj2 (message or content))	US-PGPUB;	2004/01/13 08:53
1623	server same application\$3 same (plug adj in\$2 or handle\$4) and (type near3 (message or content))	USPAT; US-PGPUB;	2004/01/13 08:53
141	server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content))	USPAT; US-PGPUB;	2004/01/13 08:53
13	server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)).ab.	USPAT; US-PGPUB;	2004/01/13 08:56
0	server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) same ((different or	USPAT; US-PGPUB;	2004/01/13 08:56
9	server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) and ((different or	USPAT; US-PGPUB;	2004/01/13 09:00
26	mixe\$4) adj platform\$3) server same application\$3 same (plug adj in\$2 or handle\$4) same ((different or mixe\$4) adj platform\$3)	IBM_TDB USPAT; US-PGPUB;	2004/01/13 09:02
0	server same application\$3 same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same ((different or mixe\$4) adj	IBM_TDB USPAT; US-PGPUB;	2004/01/13 09:02
0	platform\$3) server same application\$3 same (plug adj in\$2 or handle\$4) and (call\$4 adj function) same ((different or mixe\$4) adj	IBM_TDB USPAT; US-PGPUB;	2004/01/13 09:02
9	platform\$3) server same application\$3 same (plug adj in\$2 or handle\$4)	IBM_TDB USPAT; US-PGPUB:	2004/01/13 15:47
0	platform\$3) load adj management same server same plug adj in\$2	IBM_TDB USPAT;	2004/01/13 14:01
0	load adj management same server same plug adj in\$2 same traffic adj load\$4	IBM_TDB USPAT; US-PGPUB;	2004/01/13 14:02
0	load adj management and server same plug adj in\$2 same traffic adj load\$4	USPAT; US-PGPUB;	2004/01/13 14:02
0	load adj management and server adj plug adj in\$2 same traffic adj load\$4	USPĀT; US-PGPUB;	2004/01/13 14:02
0	(load adj management) and (server same plug adj in\$2) and traffic adj load\$4	IBM_TDB USPAT; US-PGPUB;	2004/01/13 14:03
0	(load adj management) and (server same plug adj in\$2) and traffic near3 load\$4	IBM_TDB USPAT; US-PGPUB;	2004/01/13 14:03
14	(server same plug adj in\$2) and traffic near3 load\$4	IBM_TDB USPAT; US-PGPUB;	2004/01/13 14:11
0	(server same plug adj in\$2) and traffic near3 load\$4 same ((mixe\$4 or different) adj platform\$4)	IBM_TDB USPAT; US-PGPUB;	2004/01/13 14:12
	5853 150 1 1176 1623 141 13 0 9 26 0 0 0 0 0 14	platform\$2) and (type adj (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) 150 server same application\$3 same (plug adj in\$2 or handle\$4).ab. 1 server same application\$3 same (plug adj in\$2 or handle\$4).ab. and (classif\$9 adj (message or content)) 1176 server same application\$3 same (plug adj in\$2 or handle\$4) and (type adj2 (message or content)) 1623 server same application\$3 same (plug adj in\$2 or handle\$4) and (type near3 (message or content)) 141 server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) 15 server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) ab. 16 server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) same ((different or mixe\$4) adj platform\$3) 17 server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) and ((different or mixe\$4) adj platform\$3) 18 server same application\$3 same (plug adj in\$2 or handle\$4) same ((different or mixe\$4) adj platform\$3) 19 server same application\$3 same (plug adj in\$2 or handle\$4) same ((all\$4 adj function) same ((different or mixe\$4) adj platform\$3) 10 server same application\$3 same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same ((different or mixe\$4) adj platform\$3) 10 server same application\$3 same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same ((different or mixe\$4) adj platform\$3) 10 server same application\$3 same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (plug adj in\$2 or handle\$4) and (call\$4 adj function) same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (plug adj in\$2 or handle\$4) same (c	platform\$2) and (type adj (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) server same application\$3 same (plug adj in\$2 or handle\$4) server same application\$3 same (plug adj in\$2 or handle\$4) server same application\$3 same (plug adj in\$2 or handle\$4) and (type adj2 (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) and (type near3 (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) same (type near3 (message or content)) server same application\$3 same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (didferent or mixe\$4) adj platform\$3) server same application\$3 same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (didferent or mixe\$4) adj platform\$3) server same application\$3 same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (didferent or mixe\$4) adj platform\$3) server same application\$3 same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (didferent or mixe\$4) adj platform\$3) server same application\$3 same (plug adj in\$2 or handle\$4) same (call\$4 adj function) same (didferent or mixe\$4) adj platform\$3) load adj management same server same plug adj in\$2 or handle\$4) same (call\$4 adj function) same (didferent or mixe\$4) adj USPAT; US-PGPUB; IBM_TDB US

004/01/13 14:13
004/04/42 14:15
004/01/13 14:15
004/01/13 14:16
004/01/13 14:16
004/01/13 14:17
004/01/13 14:17
004/01/13 14:17
004/01/13 14:53
004/01/13 14:53
004/01/13 14:54
004/01/13 14:54
004/01/13 14:54
004/01/13 14:59
004/01/13 14:59
004/01/13 15:00
004/01/13 15:01
004/01/13 15:01
004/01/13 15:01
004/01/13 15:20
004/01/13 15:20
004/01/13 15:57

-	0	(QoS or quality adj of adj service) same (service adj level or	USPAT;	2004/01/13 15:23
		service adj level adj agreement) and (type adj request) same	US-PGPUB;	
		(servlet or servelet)	IBM_TDB	
-	0	(QoS or quality adj of adj service) and ((transaction or request)	USPAT;	2004/01/13 15:23
		near4 type) same (servelet or servlet)	US-PGPUB;	
			IBM_TDB	
-	30	(QoS or quality adj of adj service) and ((transaction or request)	USPAT;	2004/01/13 15:23
		near4 type) and (servelet or servlet)	US-PGPUB;	
			IBM_TDB	
-	0	client same server same (QoS or quality adj of adj service)	USPAT;	2004/01/13 15:24
		same (service adj level or service adj level adj agreement) and	US-PGPUB;	
		((transaction or request) near4 type) and (servelet or servlet)	IBM_TDB	
-	15	(QoS or quality adj of adj service) same (service adj level or	USPAT;	2004/01/13 15:24
		service adj level adj agreement) and ((transaction or request)	US-PGPUB;	
		near4 type) and (servelet or servlet)	IBM TDB	
_	30	(QoS or quality adj of adj service) and ((transaction or request)	USPAT;	2004/01/13 15:25
		near4 type) and (servelet or servlet)	US-PGPUB;	
		,	IBM TDB	
-	3	server same application\$3 same (plug adj in\$2 or handle\$4)	USPAT:	2004/01/13 15:47
		same (call\$4 adj function) and ((different or mixe\$4) adj	US-PGPUB:	
		platform\$3) and (server adj load\$4 or workload\$4)	IBM TDB	
-	1	server same application\$3 same (plug adj in\$2 or handle\$4)	USPAT;	2004/01/13 15:56
		same (call\$4 adj function) and ((different or mixe\$4) adj	US-PGPUB;	
		platform\$3) and server adj load\$4	IBM TDB	
_	0		USPAT;	2004/01/13 15:57
		content)) same (server adj load or workload\$4)	US-PGPUB:	
		contony) came (conton day road or normodaty 1)	IBM TDB	
_	0	(servlet or servelet) and traffic same (type adj (message or	USPAT;	2004/01/13 15:58
		content)) and (server adj load or workload\$4)	US-PGPUB;	
		somethy) and (sorver day road or wormeday r)	IBM TDB	
_	43	(servlet or servelet) and (type adj (message or content)) and	USPAT;	2004/01/13 15:58
		(server adj load or workload\$4)	US-PGPUB;	
		(cortor adjiodd or Hornioddw r)	IBM TDB	
_	3	(servlet or servelet) same (type adj (message or content)) and	USPAT;	2004/01/13 15:58
		(server adj load or workload\$4)	US-PGPUB;	
	}	(co. to. day load of Hollinoddy 1)	IBM TDB	